

## Supplement

### **Escalator Profit System (EPS) Patent Application # 2,942,500**

1. This supplement augments the existing Patent application for the Escalator Profit System (EPS). Application # 2,942,500.
2. Specifically, this supplement applies within the Components and Processes within the original application:

#### **Supplement # 1 for “Figure #2” in the original Patent Application:**

##### **Figure 2: Timed “Plinko-Style” Insert with Obstacles encased in Plexiglass.**

The entire process can be digitized / utilize electronic components to represent the coin (which would still be inserted in order to garner access for the chance to win). An example of this would be the use of LED lighting or a digital screen.

This would see a computer determining the odds which could be adjusted by the system owner.

This electronic representation of the coin would be managed utilizing sensors within the escalator to determine the timing for the electronic representation in conjunction with the descent of the escalator / EPS user.

This would be accomplished utilizing a sensor either beneath the feet of the EPS user (sensor under the actual step of escalator) or a sensor that could be placed horizontally along the entire length of the escalator.

Whichever sensing method is utilized; it would be activated after the EPS user inserts a coin at the top of the escalator.



Figure 2 “Plinko Style”  
Electronic Insert

LED lights or other electronic means represent the descent of the coin adjacent to the rider.